

American Community Survey Overview

September 4, 2013

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American Community Survey Office



Outline

- American Community Survey (ACS) basics
- Resources for learning more
- Accessing ACS data products
- Questions
- Exercises



What is the ACS?

- A large national survey that uses continuous measurement methods to produce detailed population and housing estimates each year
- Designed to produce critical information that was previously collected in the decennial census





Census / ACS History

1790-1930

Census: one form to all households

1940-2000

Census: short form and long form

2000

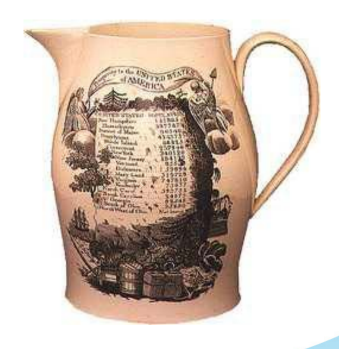
ACS: large-scale demonstration

2005-present

ACS / PRCS: full implementation

• 2010

Census: short form only





2010 Census vs. ACS

2010 Census

ACS

- Official counts
- Population totals
- Every 10 years
- Point in time

- Sample estimates
- Population characteristics
- Yearly
- Period of time



ACS Data Collection: Households





American Community Survey













Changes to Content

- 2008: New/modified questions added for
 - Marital history
 - Health insurance coverage
 - Service connected disability status and rating
 - Disability
- 2009: New question added for Bachelor's field of degree
- 2013: New questions added for Computer ownership/internet access



ACS Helps Communities



http://www.youtube.com/watch?v=PaEu8-xH9LE



Selected Census Geographic Concepts

Legal/Administrative Areas

- Nation
- States
- Counties
- Incorporated Places
- Minor Civil Divisions
- Congressional Districts
- State Legislative Districts
- School Districts
- Zip Code Tabulation Areas (ZCTAs)

Statistical Areas

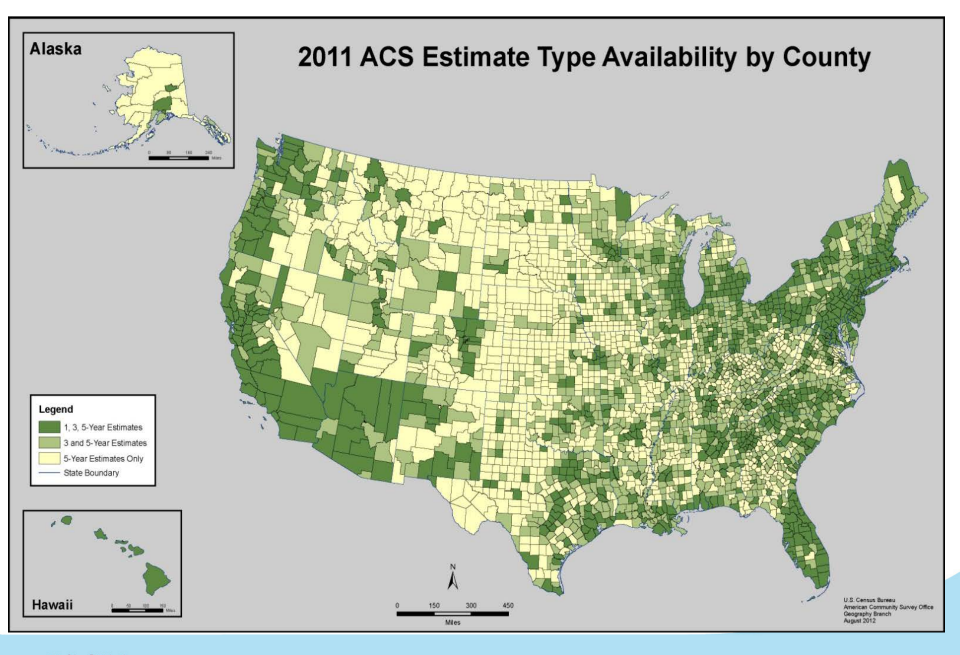
- Regions
- Divisions
- Census Designated Places
- Census County Divisions
- Public Use Microdata Areas (PUMA)
- Census Tracts
- Block Groups



Availability of ACS Data Products

Estimated Population of Geographic Area	Type of ACS Estimates Released
65,000 or more	1-year, 3-year, 5-year
20,000 to 64,999	3-year, 5-year
Less than 20,000	5-year







Data Products Release Schedule

	Year of Data Release						
Type of Estimate	2007	2008	2009	2010	2011	2012	2013
	Year(s) of Data Collection						
1-Year	2006	2007	2008	2009	2010	2011	2012
3-Year	NA	2005- 2007	2006- 2008	2007- 2009	2008- 2010	2009- 2011	2010- 2012
5-Year	NA	NA	NA	2005- 2009	2006- 2010	2007- 2011	2008- 2012



Planned Release Dates for 2012 ACS

1-year estimates	3-year estimates	5-year estimates
Sept. 19, 2013	Oct. 24, 2013	Dec. 5, 2013

http://www.census.gov/acs/www/data_documentation/2012_release_schedule/



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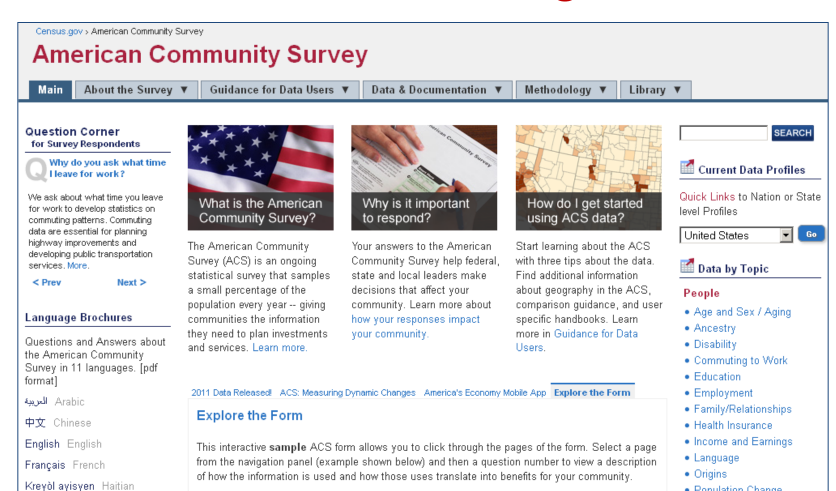


American Community Survey Learning More

- ACS Main Page
- Guidance on Comparing ACS Data to Other Sources
- The ACS Compass Products
- Data Release and Documentation Pages
- Design and Methodology Report



ACS Main Page

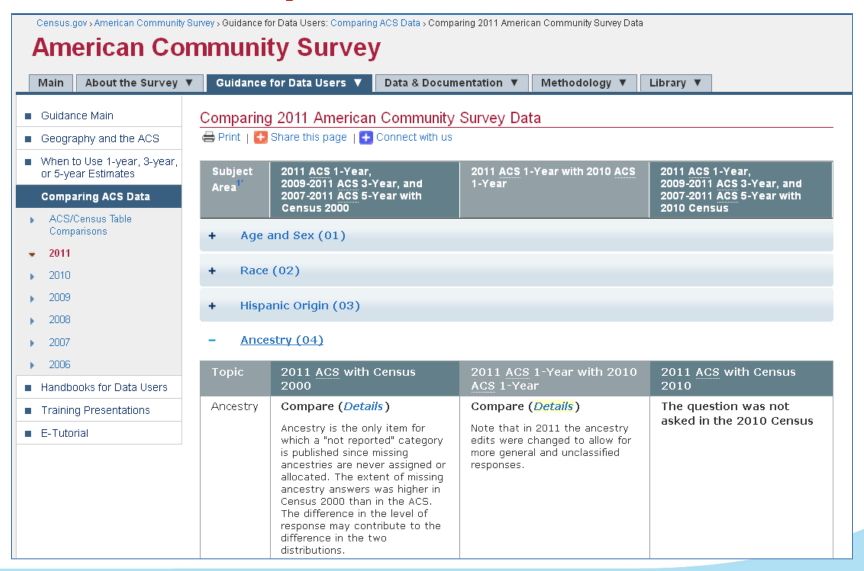




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Population Change

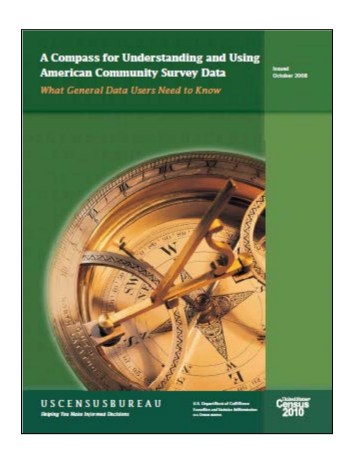
Comparison Guidance

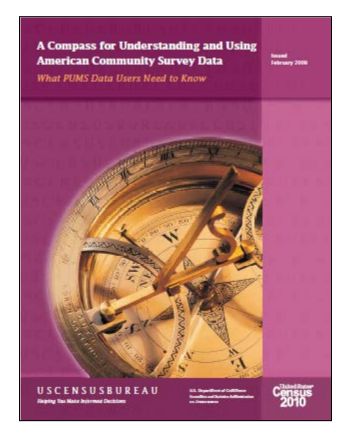




census.gov/acs/www/guidance_for_data_users/comparing_data/

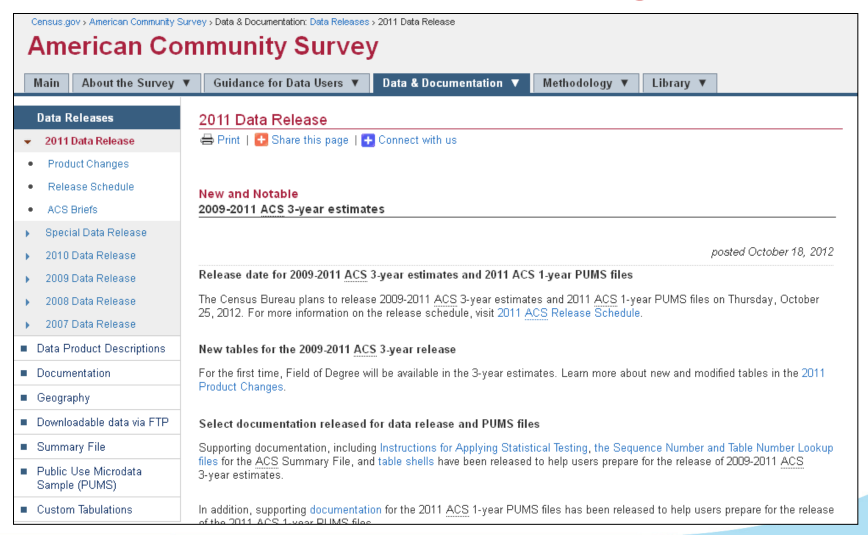
Compass Handbooks







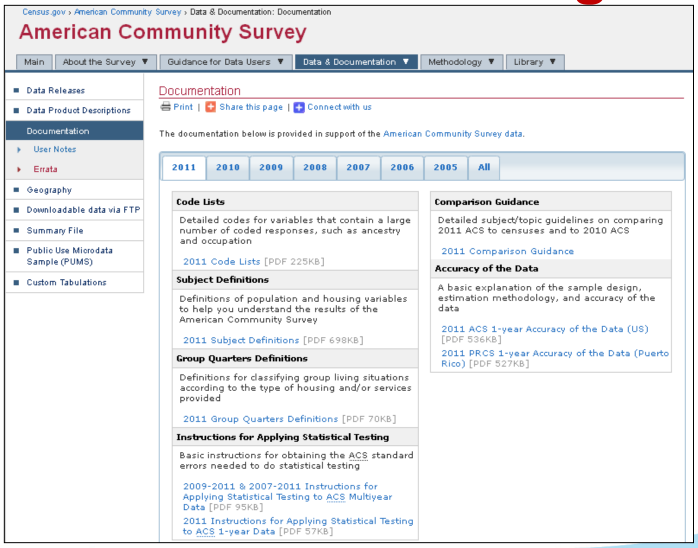
Data Release Page





census.gov/acs/www/data_documentation/2011_release/

Documentation Page





census.gov/acs/www/data_documentation/documentation_main/

Design and Methodology





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- American Community Survey (ACS) basics
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- Accessing ACS data products
- Questions
- Exercises

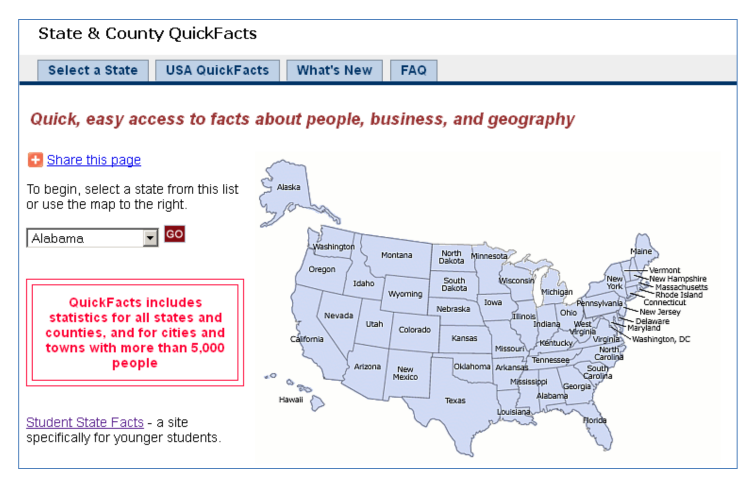


Ways to Access

- QuickFacts
- EasyStats
- Application Programming Interface (API)
- American FactFinder
- Summary File
- Public Use Microdata Sample (PUMS)
- DataFerrett



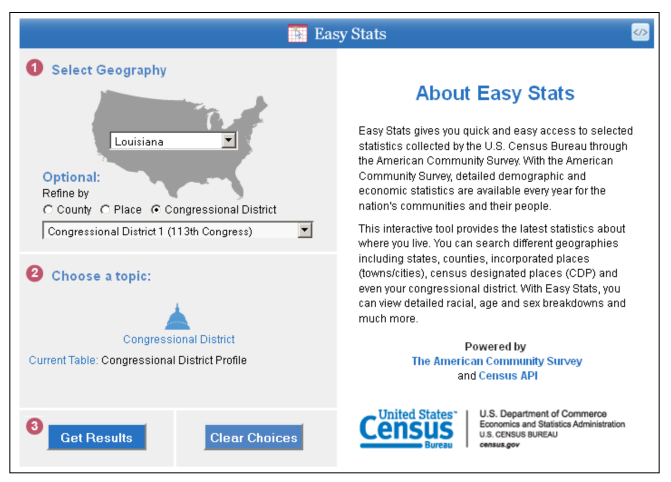
QuickFacts



quickfacts.census,gov



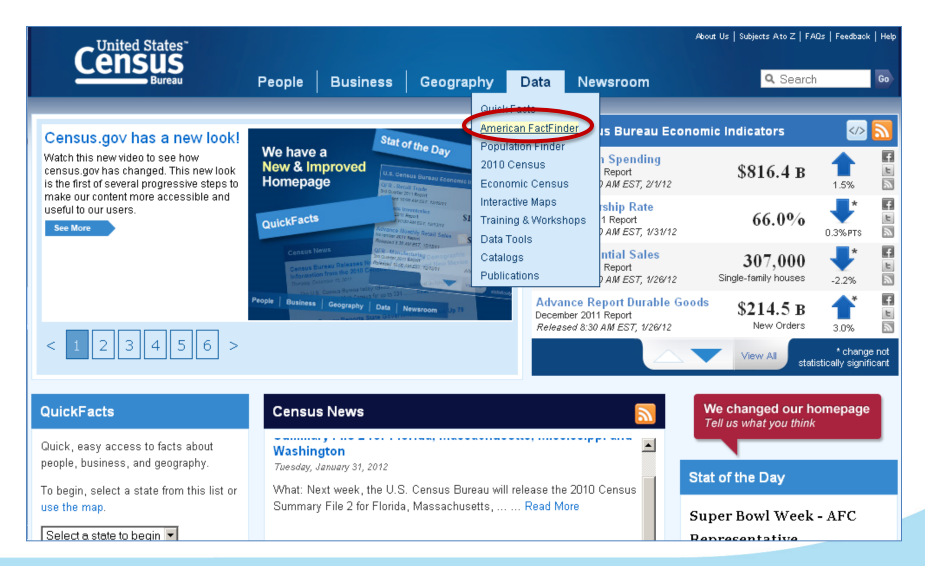
Easy Stats/API



census.gov/easystats census.gov/developers



Census Bureau Homepage





American FactFinder





Data Products

Profiles

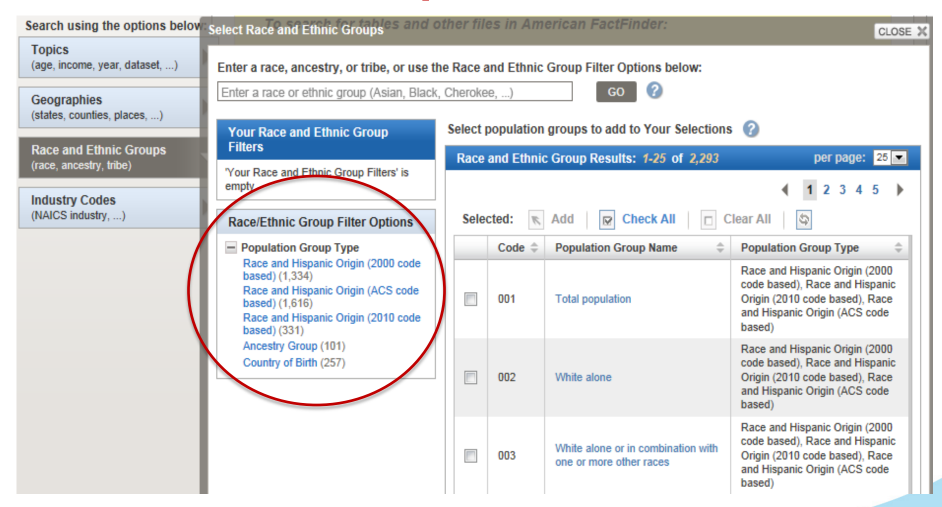
- Data Profiles
- Narrative Profiles
- Comparison Profiles
- Selected Population Profiles

Tables

- Detailed Tables
- Subject Tables
- Ranking Tables
- Geographic Comparison Tables



Selected Population Profiles





Selected Population Profiles (cont'd)

S0201

SELECTED POPULATION PROFILE IN THE UNITED STATES 2010 American Community Survey 1-Year Estimates

â	San Francis	co County, California	
1	Chinese	Chinese alone (410-419)	
00 Subject	Estimate	Margin of Error	
TOTAL NUMBER OF RACES REPORTED			
Total population	167,064	+/-8,677	
One race	100.0%	+/-0.1	
Two races	(X)	(X)	
Three races	(X)	(X)	
Four or more races	(X)	(X)	
SEX AND AGE			
Total population	167,064	+/-8,677	
Male	45.6%	+/-1.4	
Female	54.4%	+/-1.4	
Under 5 years	3.1%	+/-0.7	
5 to 17 years	10.9%	+/-0.9	
18 to 24 years	9.0%	+/-1.1	
25 to 34 years	12.3%	+/-1.3	



Detailed Tables

Examples

- B01001A-I: Sex by Age by Race and Hispanic Origin
- B08134: Means of Transportation to Work by Travel Time to Work
- B25018: Median Number of Rooms
- B14001: School Enrollment by Level of School for the Population 3 Years and Over
- B17001: Poverty Status in the Past 12 Months by Sex and Age



Detailed Tables (cont'd)

B23025

EMPLOYMENT STATUS FOR THE POPULATION 16 YEARS AND OVER Universe: Population 16 years and over
2011 American Community Survey 1-Year Estimates

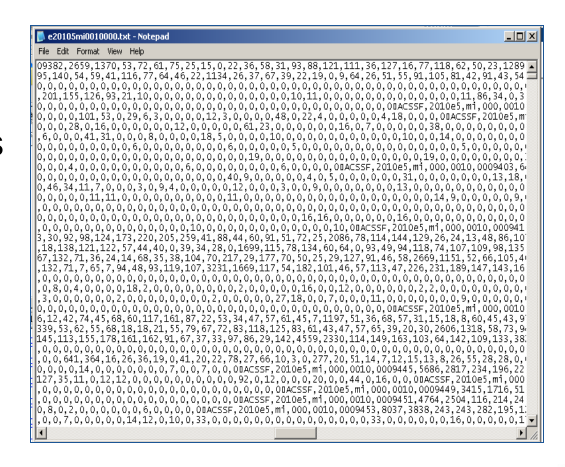
$\stackrel{\wedge}{\sim}$		United States			
1		Estimate	Margin of Error		
7	Total:	246,194,111	+/-47,487		
of 7	In labor force:	157,476,287	+/-127,655		
100	Civilian labor force:	156,460,172	+/-126,556		
¥	Employed	140,399,548	+/-130,253		
	Unemployed	16,060,624	+/-66,344		
	Armed Forces	1,016,115	+/-16,210		
	Not in labor force	88,717,824	+/-122,303		

Source: U.S. Census Bureau, 2011 American Community Survey



ACS Summary File

- Set of commadelimited text files
- All Detailed Tables available
- Only source for Block Group estimates
- Available via FTP site or DataFerrett



census.gov/acs/www/data_documentation/summary_file

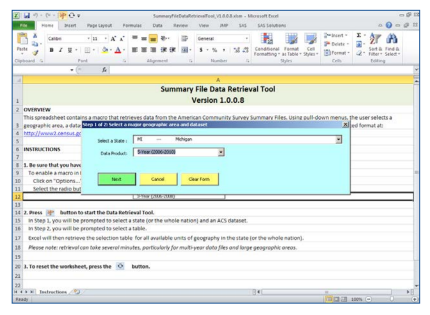


ACS Summary File Resources

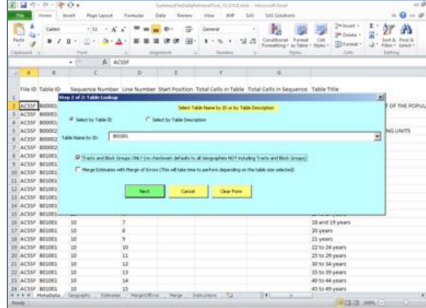
- Summary File page at http://www.census.gov/acs/www/data_documentation/summary_file/
 - Includes links to FTP site and technical documentation
 - Access the Summary File Retrieval Tool from here
 - Information about DVD set



Retrieval Tool



Step 1: Select a geographic area and dataset



Step 2: Select a table



Retrieval Tool Results

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<i>A</i>	Α	В	С	D	Е	F	G		Н	1	J	K
1	Table:	B01001 -	SEX	BY	AGE							
2	File Type	Estima te Type	St at e	ltte r#	Seq Num	LOGREC NO	Geo Name	B010 Total		B01001 Male:	B01001 Under 5 years	B01001 5 to 9 years
4963	ACSSF	2010e5	mi	000	0010	0014341	Block Group 3, Census Tract 1, Kalamazoo County, Michigan	947		402	74	133
							Block Group 1, Census Tract 2.01, Kalamazoo County, Michigan	1426		753	15	9
4965	ACSSF	2010e5	mi	000	0010	0014343	Block Group 1, Census Tract 2.02, Kalamazoo County, Michigan	1042		439	20	44
4966	ACSSF	2010e5	mi	000	0010	0014344	Block Group 1, Census Tract 3, Kalamazoo County, Michigan	754		368	17	19
4967	ACSSF	2010e5	mi	000	0010	0014345	Block Group 2, Census Tract 3, Kalamazoo County, Michigan	608		316	68	37
4968	ACSSF	2010e5	mi	000	0010	0014346	Block Group 3, Census Tract 3, Kalamazoo County, Michigan	861		382	29	60
4969	ACSSF	2010e5	mi	000	0010	0014347	Block Group 4, Census Tract 3, Kalamazoo County, Michigan	481		256	0	6
1970	ACSSF	2010e5	mi	000	0010	0014348	Block Group 5, Census Tract 3, Kalamazoo County, Michigan	822		233	48	8
4971	ACSSF	2010e5	mi	000	0010	0014349	Block Group 1, Census Tract 5, Kalamazoo County, Michigan	399		262	13	13
4972	ACSSF	2010e5	mi	000	0010	0014350	Block Group 2, Census Tract 5, Kalamazoo County, Michigan	924		517	90	77
4973	ACSSF	2010e5	mi	000	0010	0014351	Block Group 3, Census Tract 5, Kalamazoo County, Michigan	603		291	0	0
14 -4	▶ N N	letaData	/ 0	eogra	phy	Estimate	Block Group 4, Census Tract 5, Kalamazoo MarginOfError Instructions		[4 III			\



ACS PUMS

Public Use anonymized, downloadable

Microdata records of individual people

Sample a representative sample of the population



Microdata

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RT, SERIALNO, ST, PUMA, RELP, AGEP, SEX, RAC1P, MAR, PINCP, POBP
P,168,2,300,0,56,2,2,5,81000,1,56,5,0,1,,22,0,1,0,0,81
P,168,2,300,2,30,1,2,5,8000,2,209,5,0,1,,20,0,2,0,0,80
P,168,2,300,2,18,2,2,5,500,2,88,5,0,2,14,14,0,3,0,0,50
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P,1890,2,400,12,23,1,1,5,5000,41,27,5,0,1,,17,0,2,0,0,
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\mathbf{P}, 4503, 2, 200, 1, 83, 2, 1, 1, 10200, 26, 83, 5, 0, 1, 13, 0, 2, 0, 10
```



Public Use Microdata Sample (PUMS)

- Individual-level data on about 1 percent of the population – subsample of ACS records
- PUMA is the lowest level of geography available
 - About 2,100 PUMAs
 - 1-year, 3-year, and 5-year files have identical PUMAs
- Available via American FactFinder, FTP site, DataFerrett, or IPUMS



Guidance on Making Comparisons

- Don't mix series:
 - Compare 1-year to 1-year
 - Compare 3-year to 3-year
- Don't use overlapping estimates to measure change:
 - Compare nonoverlapping
 - 2005-2007 ACS 3-year to 2008-2010 ACS 3-year
- Visit "Comparison Guidance" on ACS website
 - http://www.census.gov/acs/www/guidance_for_data_ users/comparing_data/



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American FactFinder: Exercise Questions

Goal

Start with a basic research question(s) and navigate to the appropriate table used for answering it.



Exercise Questions

 1 -- What is the estimate for "average household size" and "percentage of people with a bachelor's degree or higher" for Fairfax County, Virginia and the state of Virginia in 2011?

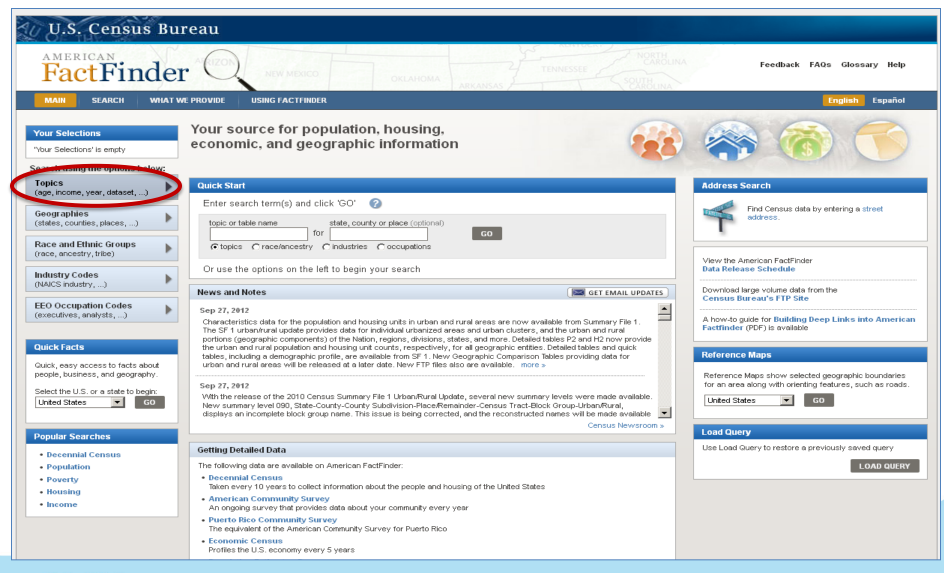
[Hint] http://factfinder2.census.gov

[Hint] Data Profiles are a type of ACS data product that provide broad social, economic, housing, and demographic profiles for communities.

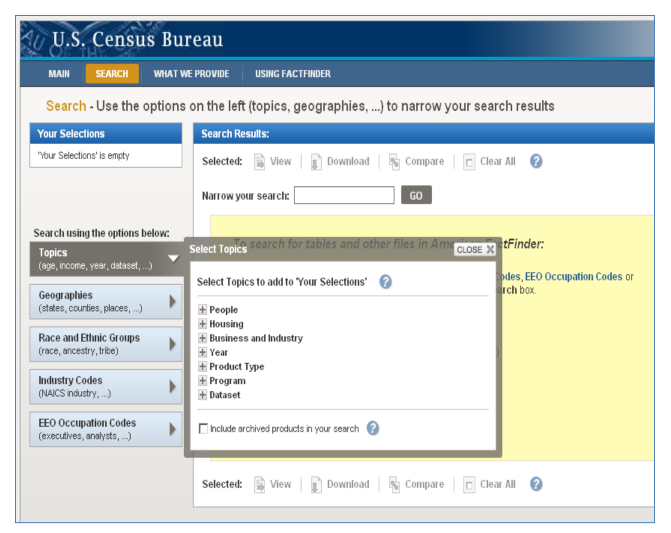
[Hint] Begin your search by selecting Topics -> Product Type -> Data Profile



Question 1

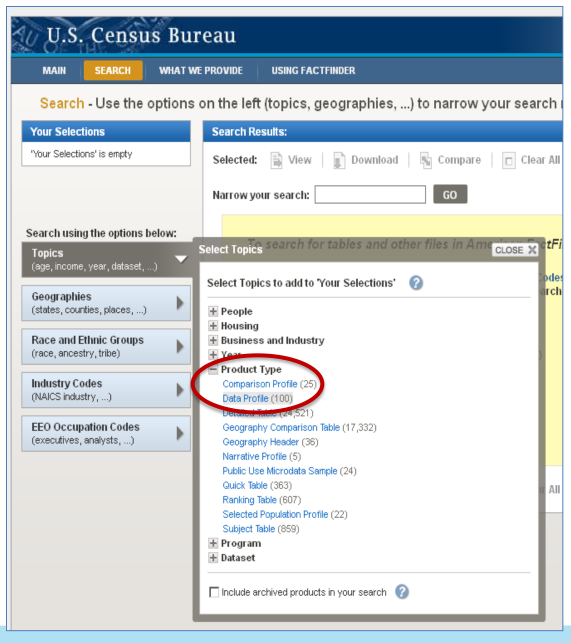






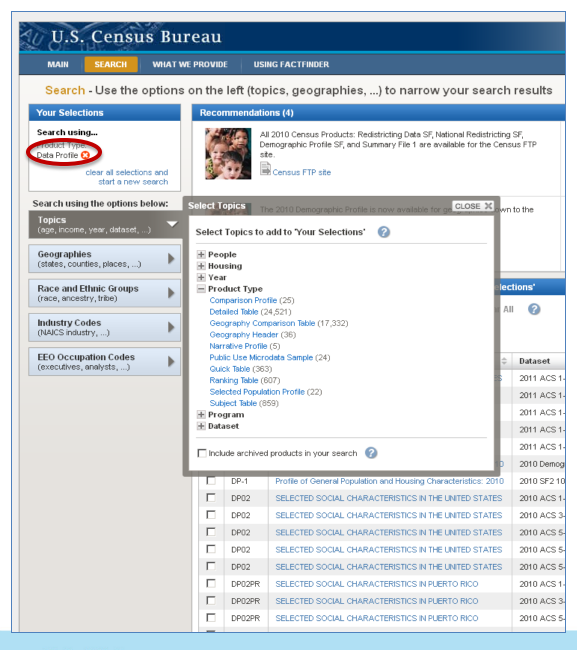
- Click "Topics" on left to select a topic, year, program, dataset, or product type of interest
- In this case, we are interested in a "Data Profile" found under "Product Type"





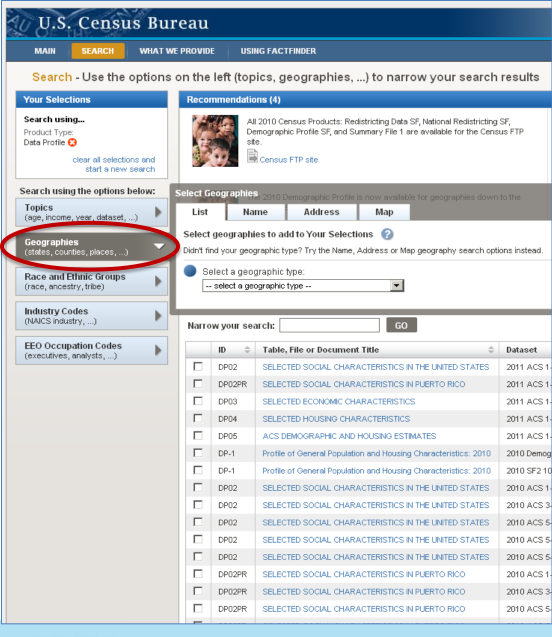
- Click to expand "Product Type"
- Click "Data Profile"





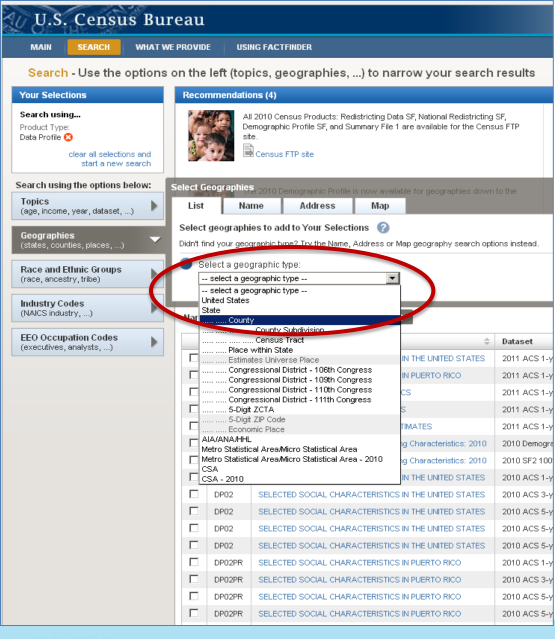
 "Data Profile" appears in the "Your Selections" box at the top left





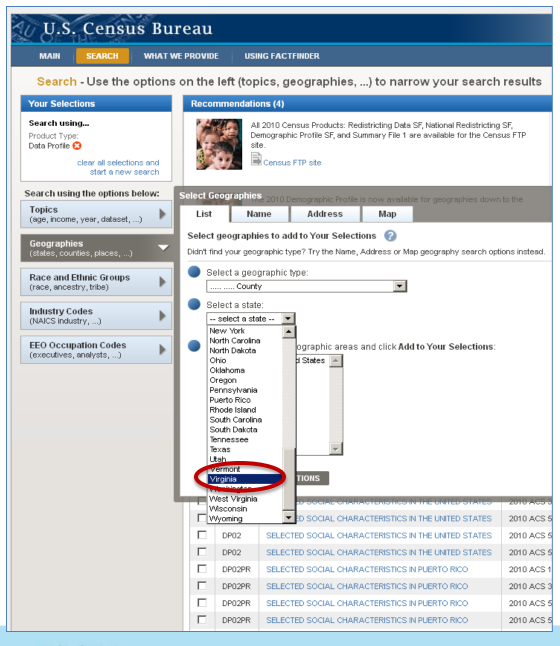
- Click "Geographies" to narrow your search to the geography of interest
- In this case, Fairfax
 County, Virginia as well as
 the state of Virginia





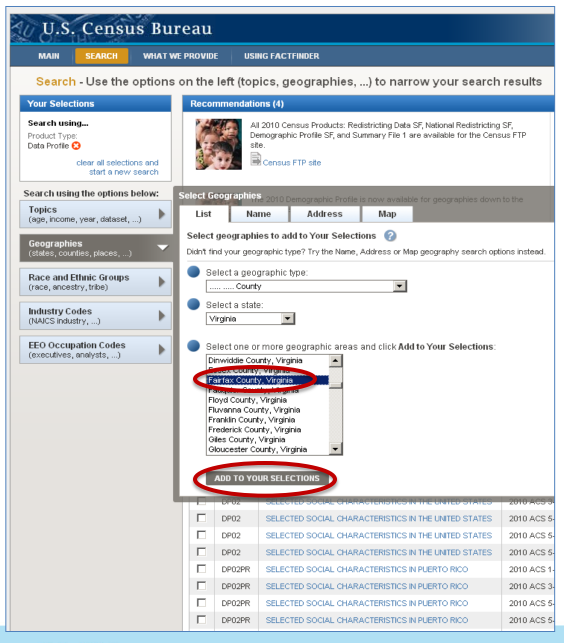
- Find "Fairfax County, Virginia"
- Select the geographic type by clicking the drop-down box and select "County"





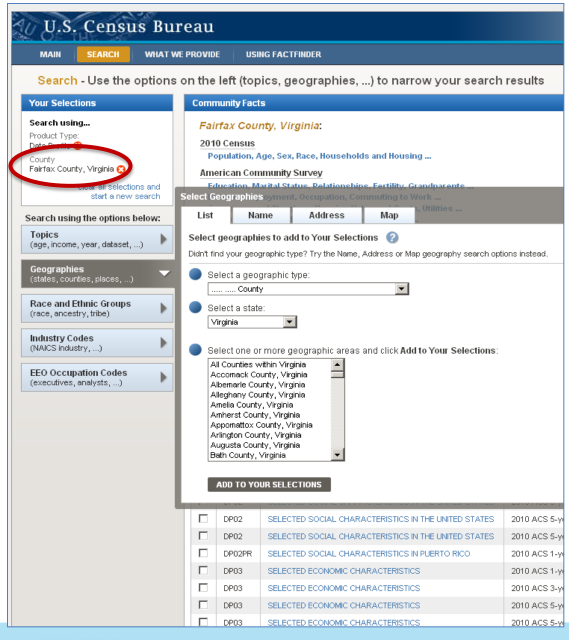
 Select the state where the county is located by clicking the state dropdown box and scrolling to find "Virginia"





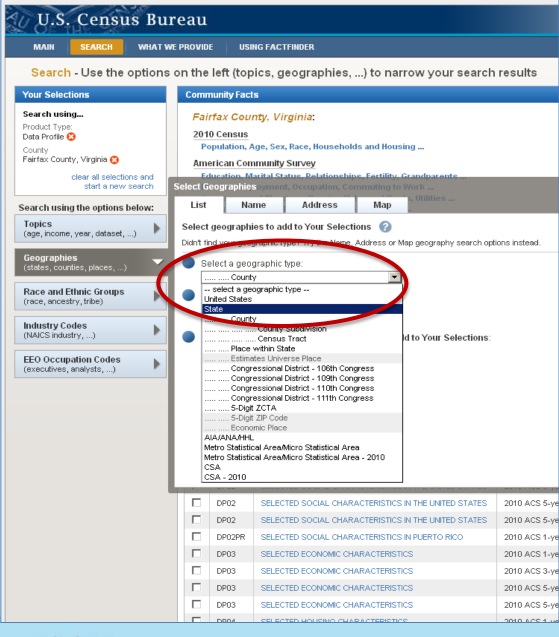
- Scroll to find "Fairfax County, Virginia" in the list of counties in Virginia and click it
- Click the "ADD TO YOUR SELECTIONS" button below the list of counties





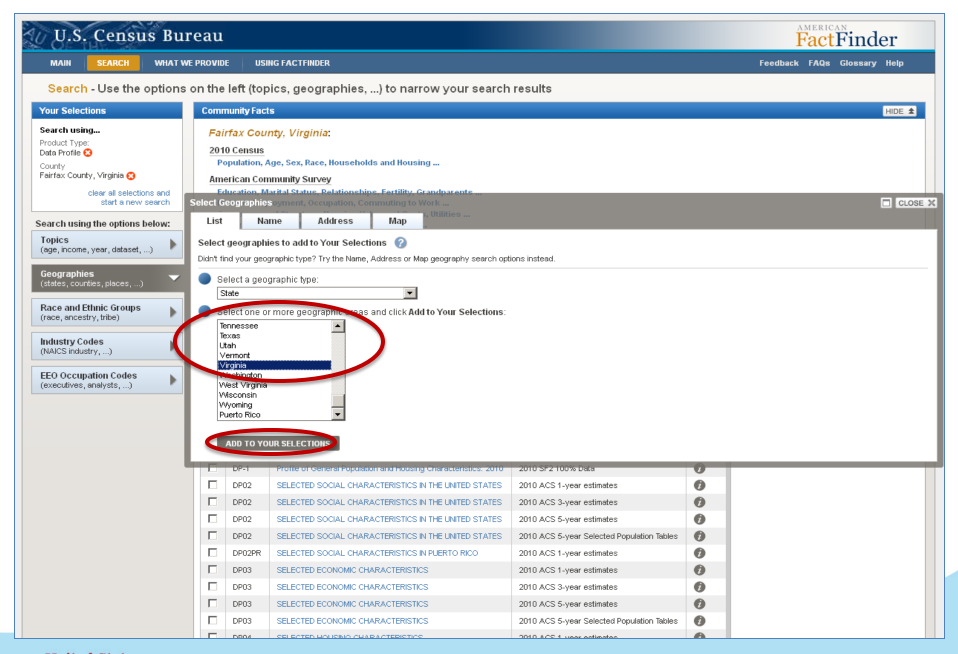
"Fairfax County, Virginia" now appears in the "Your Selections" box at the top left



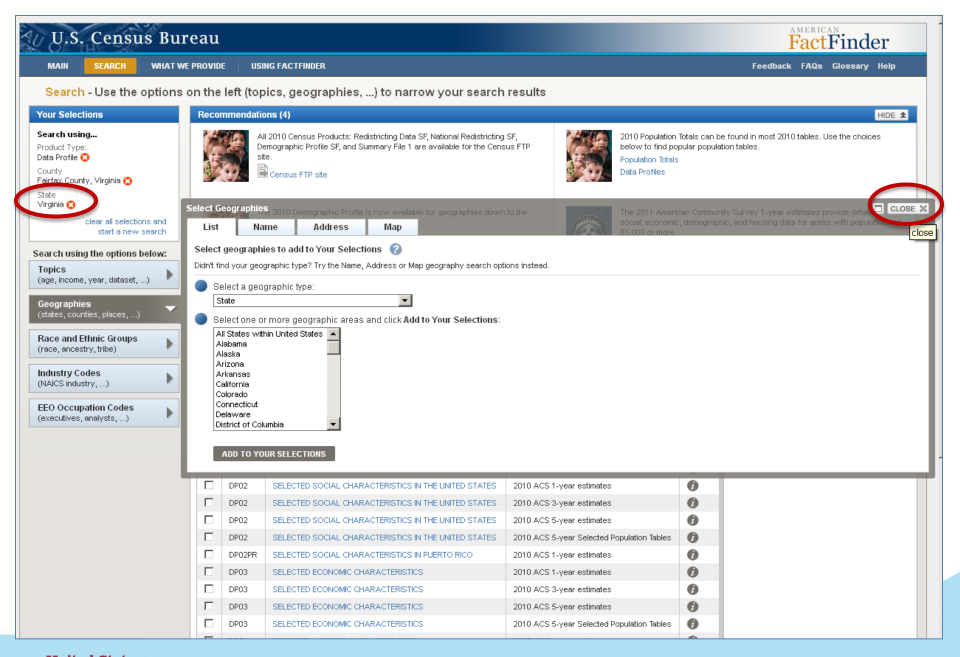


- Now find "Virginia"
- Start by selecting the geographic type, "State"











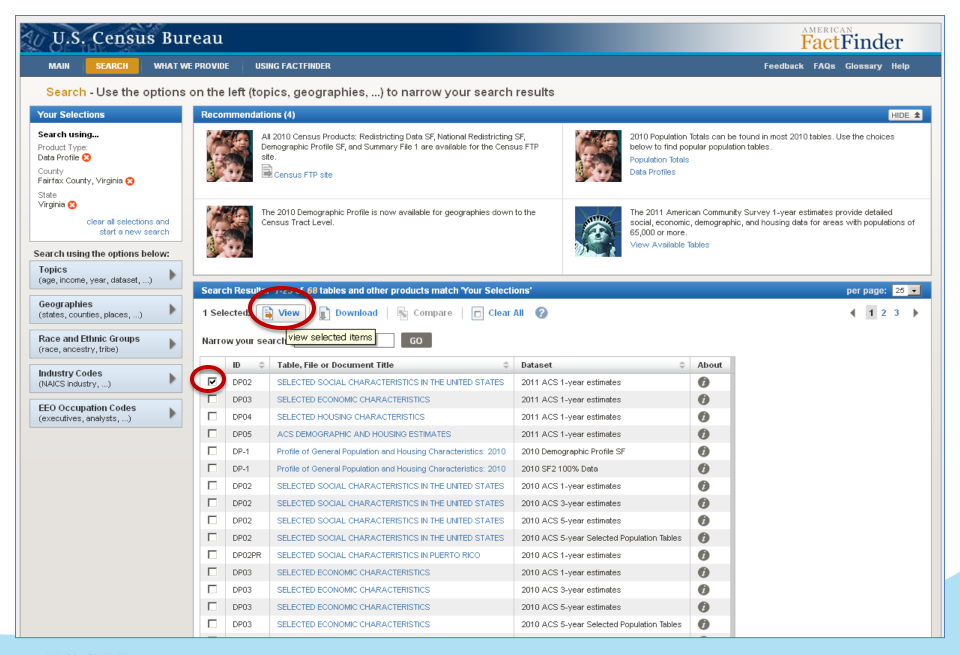




Table DP02: Selected Social Characteristics in the United States

	Virginia				Fairfax County, Virginia			
Subject	Estimate	Margin of Error	Percent	Percent Margin of Error	Estimate	Margin of Error	Percent	Percent Margin of Error
HOUSEHOLDS BY TYPE								
Total households	2,990,650	+/-13,887	2,990,650	(X)	391,386	+/-3,097	391,386	(X
Family households (families)	2,010,914	+/-15,488	67.2%	+/-0.4	282,917	+/-5,146	72.3%	+/-1.3
With own children under 18 years	893,805	+/-12,044	29.9%	+/-0.4	138,969	+/-4,724	35.5%	+/-1.
Married-couple family	1,518,944	+/-15,312	50.8%	+/-0.5	230,379	+/-5,586	58.9%	+/-1.
With own children under 18 years	630,339	+/-10,892	21.1%	+/-0.3	114,395	+/-4,943	29.2%	+/-1.
Male householder, no wife present, family	126,534	+/-6,006	4.2%	+/-0.2	15,069	+/-2,853	3.9%	+/-0
With own children under 18 years	60,823	+/-4,347	2.0%	+/-0.1	4,903	+/-1,641	1.3%	+/-0
Female householder, no husband present, family	365,436	+/-10,473	12.2%	+/-0.3	37,469	+/-3,053	9.6%	+/-0
With own children under 18 years	202,643	+/-8,499	6.8%	+/-0.3	19,671	+/-2,692	5.0%	+/-0
Nonfamily households	979,736	+/-14,030	32.8%	+/-0.4	108,469	+/-5,099	27.7%	+/-1
Householder living alone	787,081	+/-12,794	26.3%	+/-0.4	85,647	+/-4,717	21.9%	+/-1.
65 years and over	256,023	+/-6,583	8.6%	+/-0.2	23,865	+/-2,248	6.1%	+/-0.
Households with one or more people under 18 years	994,666	+/-13,086	33.3%	+/-0.4	148,297	+/-4,902	37.9%	+/-1
Households with one or more people 65 years and over	712,080	+/-7,242	23.8%	+/-0.2	78,472	+/-2,265	20.0%	+/-0
Average household size	2.63	+/-0.01	(X)	(X)	2.79	+/-0.02	(X)	C
Average family size	J.16	+/-0.02	(X)	(X)	0.20	+/-0.04	(X)	C



Table DP02: Selected Social Characteristics in the United States

	Virginia				Fairfax County, Virginia			
Subject	Estimate	Margin of Error	Percent	Percent Margin of Error	Estimate	Margin of Error	Percent	Percent Margin of Error
1 or 2 years	15,445	+/-2,545	8.7%	+/-1.4	1,691	+/-993	8.5%	+/-4.
3 or 4 years	11,686	+/-1,594	6.6%	+/-0.9	593	+/-333	3.0%	+/-1.
5 or more years	28,894	+/-3,879	16.2%	+/-2.0	1,358	+/-758	6.8%	+/-3
Number of grandparents responsible for own grandchildren under 18 years	70,351	+/-5,631	70,351	(X)	4,701	+/-1,446	4,701	0
Who are female	42,902	+/-3,383	61.0%	+/-1.9	2,972	+/-971	63.2%	+/-8
Who are married	51,295	+/-5,474	72.9%	+/-3.1	3,440	+/-1,310	73.2%	+/-12
SCHOOL ENROLLMENT								
Population 3 years and over enrolled in school	2,156,250	+/-14,867	2,156,250	(X)	298,474	+/-5,860	298,474	0
Nursery school, preschool	128,182	+/-4,757	5.9%	+/-0.2	19,452	+/-2,027	6.5%	+/-0
Kindergarten	107,858	+/-5,796	5.0%	+/-0.3	13,366	+/-1,793	4.5%	+/-0
Elementary school (grades 1-8)	820,912	+/-7,480	38.1%	+/-0.4	117,107	+/-3,035	39.2%	+/-1
High school (grades 9-12)	425,819	+/-6,306	19.7%	+/-0.3	62,240	+/-2,482	20.9%	+/-0
College or graduate school	673,479	+/-13,748	31.2%	+/-0.5	86,309	+/-5,877	28.9%	+/-1
EDUCATIONAL ATTAINMENT								
Population 25 years and over	5,418,844	+/-6,732	5,418,844	(X)	751,125	+/-425	751,125	(
Less than 9th grade	261,250	+/-9,919	4.8%	+/-0.2	27,471	+/-4,450	3.7%	+/-0
9th to 12th grade, no diploma	397,638	+/-10,745	7.3%	+/-0.2	27,002	+/-4,216	3.6%	+/-0
High school graduate (includes equivalency)	1,388,613	+/-18,443	25.6%	+/-0.3	100,353	+/-6,615	13.4%	+/-0
Some college, no degree	1,087,264	+/-16,860	20.1%	+/-0.3	113,015	+/-7,210	15.0%	+/-1
Associate's degree	380,585	+/-11,282	7.0%	+/-0.2	37,983	+/-3,277	5.1%	+/-0
Bachelor's degree	1,111,225	+/-13,583	20.5%	+/-0.2	230,092	+/-7,678	30.6%	+/-1
Graduate or professional degree	792,269	+/-13,720	14.6%	+/-0.3	215,209	+/-7,441	28.7%	+/-1
Percent high school graduate or higher	(%)	(X)	07.00	+/-0.2	(X)	(%)	SZ.I	+/-0
Percent bachelor's degree or higher	(X)	(X)	35.1%	+/-0.3	(X)	(X)	59.3%	+/-1
VETERAN STATUS								
Civilian population 18 years and over	6,137,315	+/-5,627	6,137,315	(X)	823,587	+/-2,091	823,587	0
Civilian veterans	734,757	+/-12,515	12.0%	+/-0.2	82,305	+/-4,657	10.0%	+/-0



Exercise Answer #1

- In 2011, the estimate for average household size in Fairfax County, Virginia was **2.79** people and in the state of Virginia was **2.63** people.
- In 2011, the estimate for percentage of people with a bachelor's degree or higher in Fairfax County, Virginia was 59.3% and in the state of Virginia was 35.1%.

Source: DP02 Selected Social Characteristics in the United States



Exercise Questions

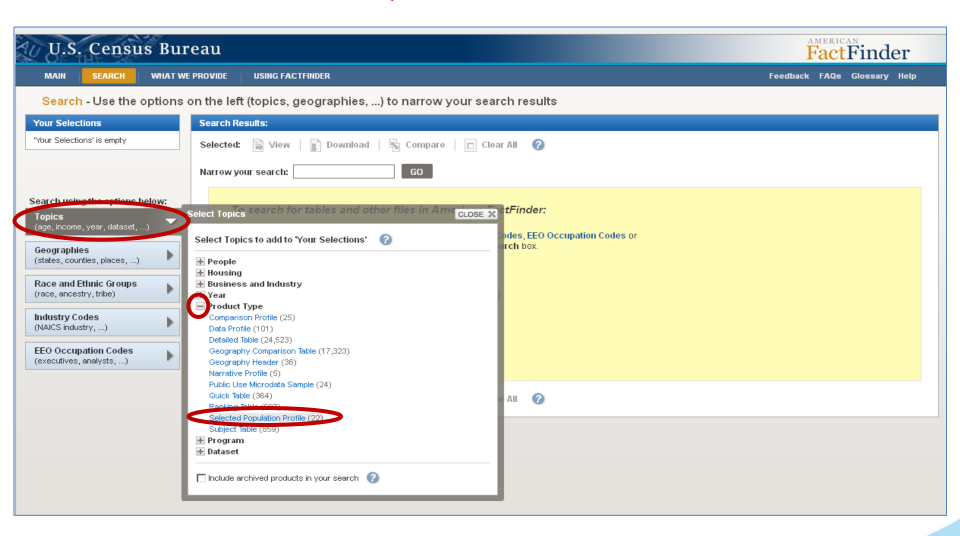
• 2 -- In 2011, what is the estimate for "median ages" of people in the United States who were born in Argentina and Brazil?

[Hint] Selected Population Profiles (SPPs) are a type of ACS data product that provide broad social, economic, and housing profiles for a large number of race, ethnic, ancestry, and country/region of birth groups.

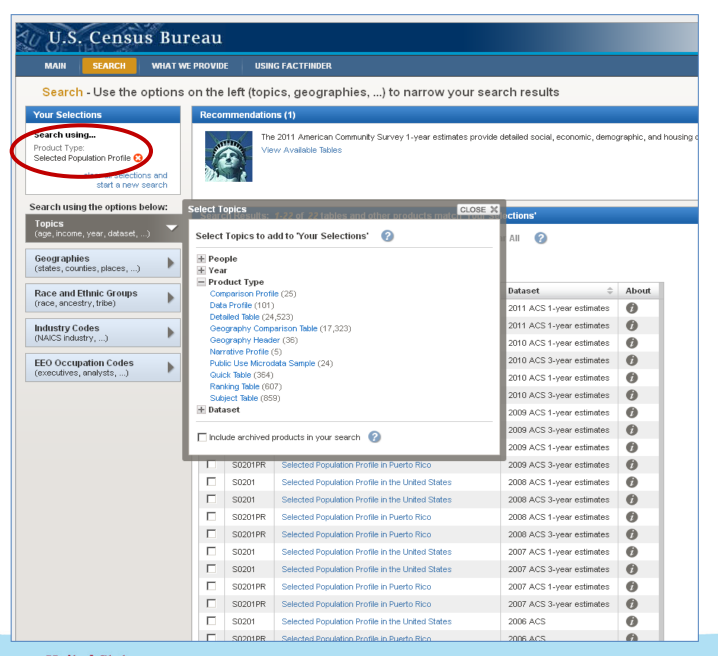
[Hint] Search using Country of Birth (Race and Ethnic Groups → type country names)



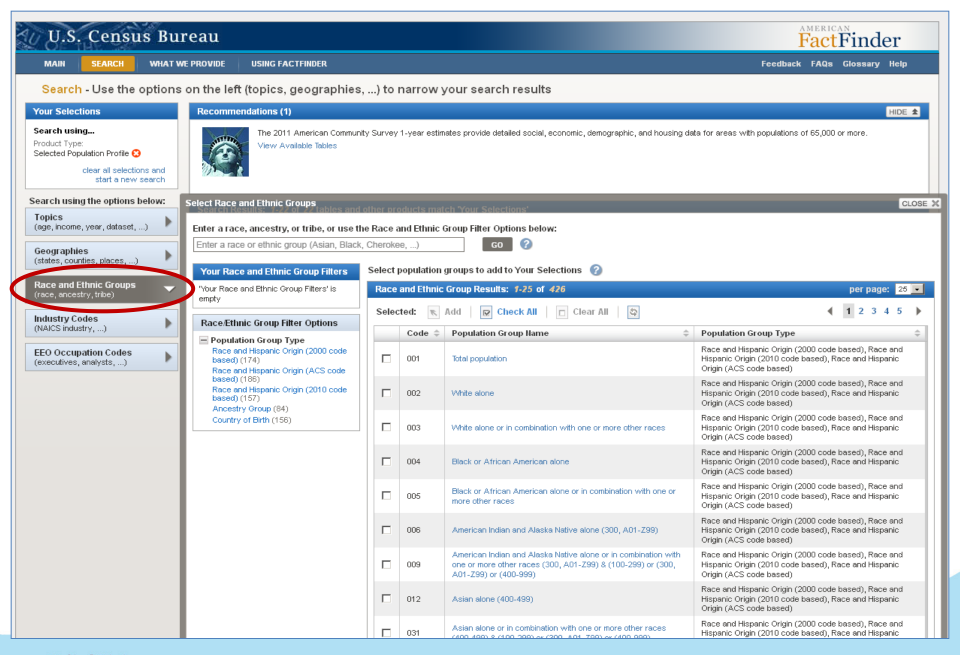
Question 2



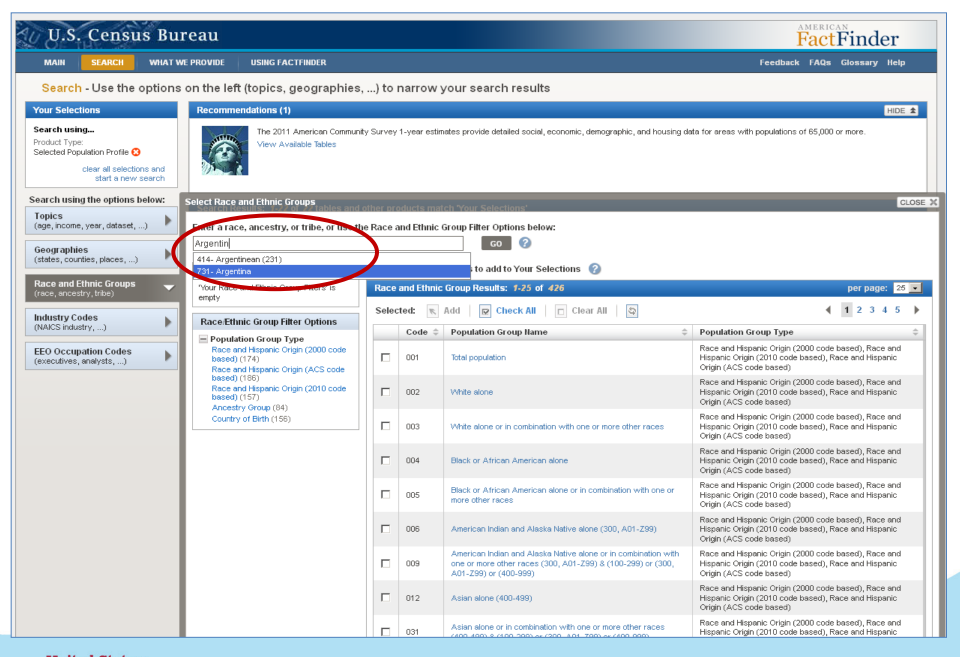




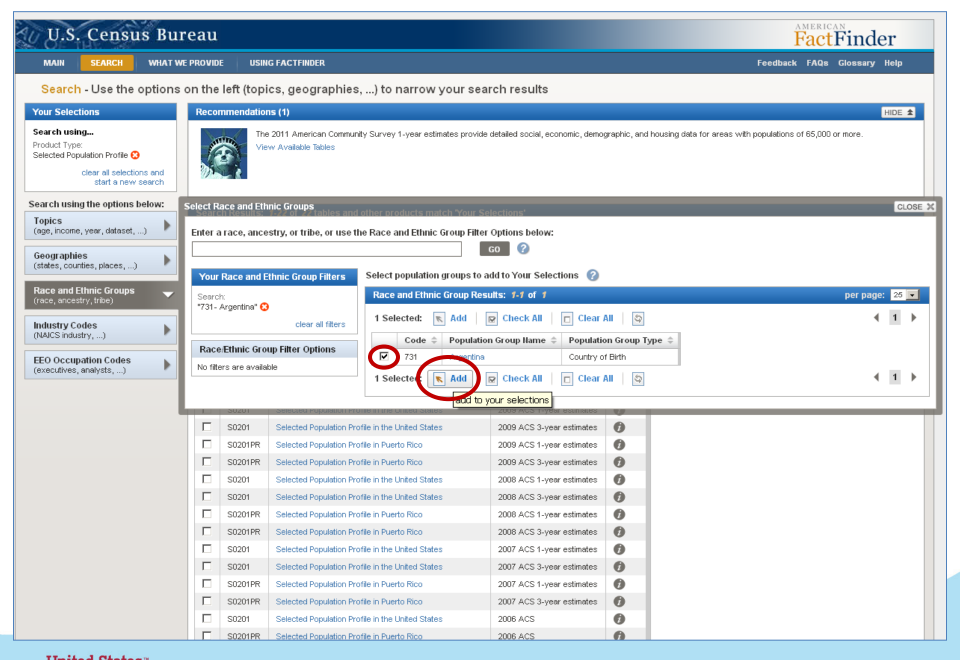




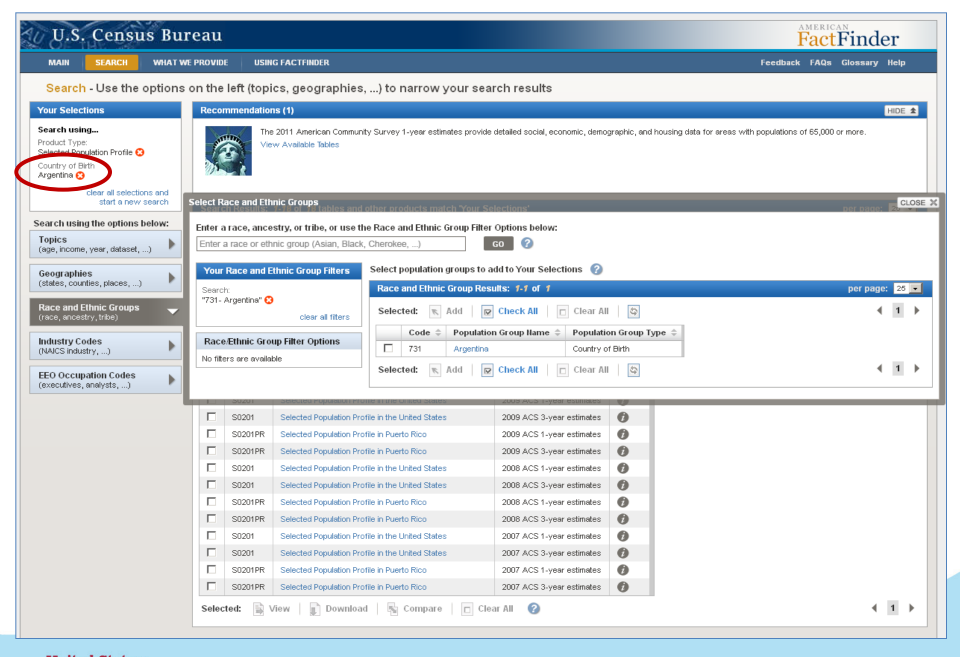




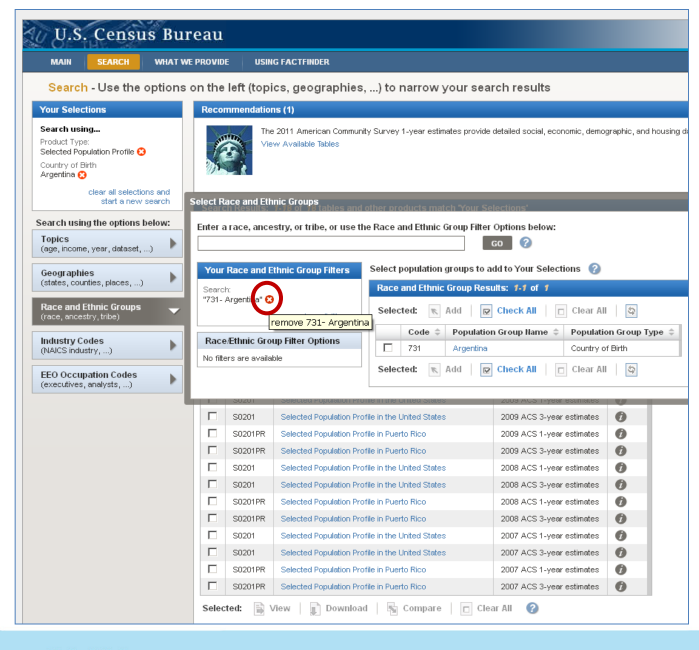






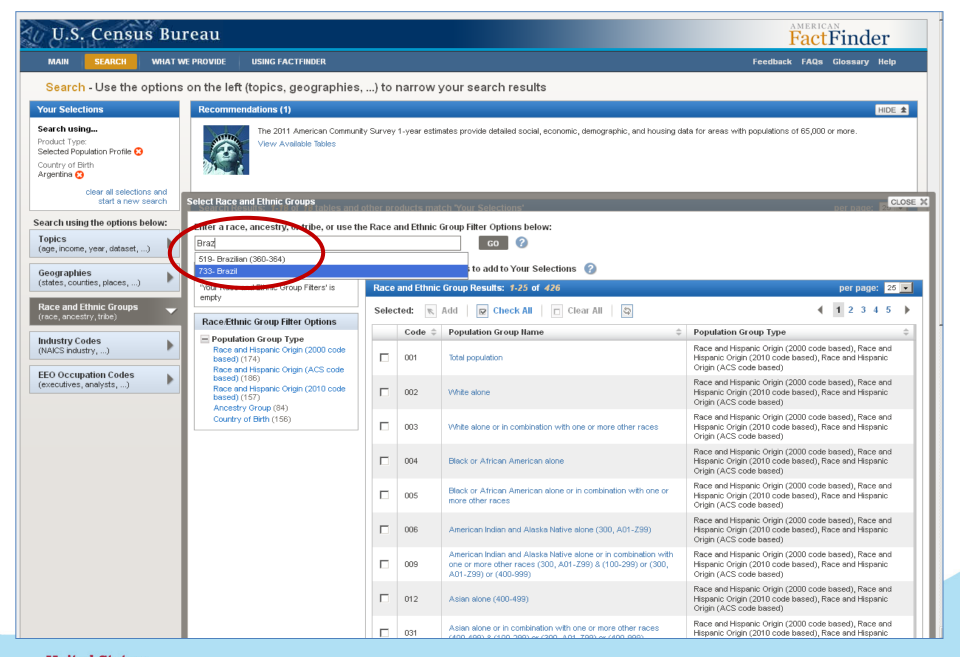




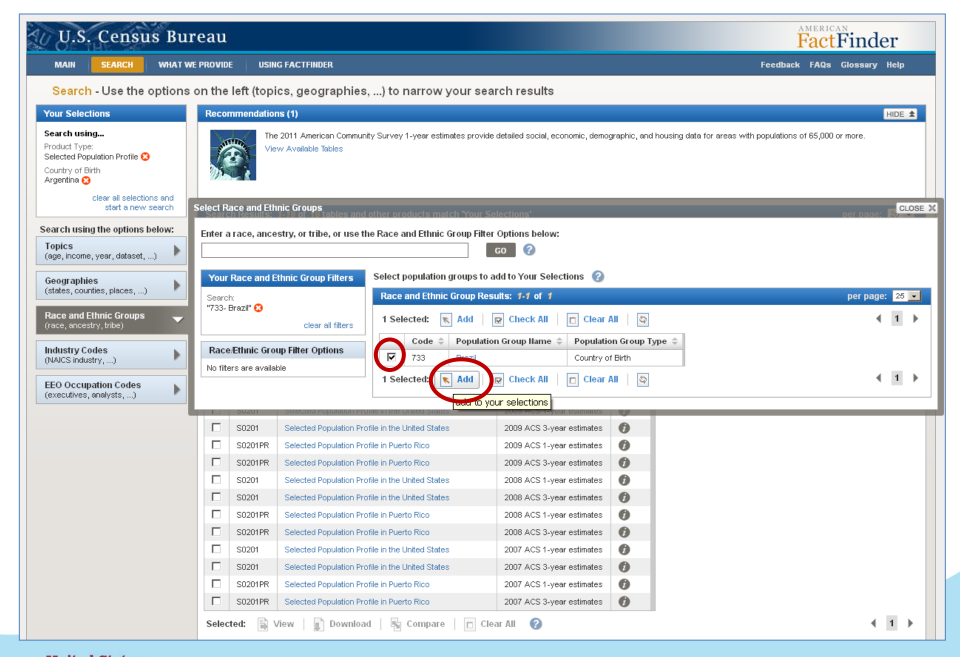


Remove
 "Argentina" by
 clicking the "x" in
 the "Race and
 Ethnic Group
 Filters" so you
 can search for
 another country
 of birth

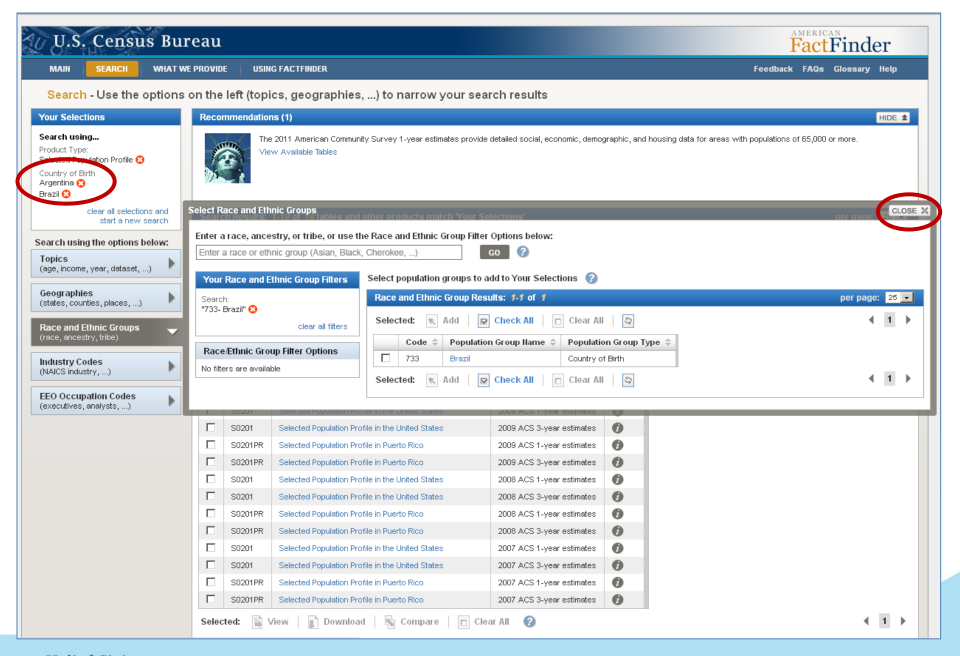














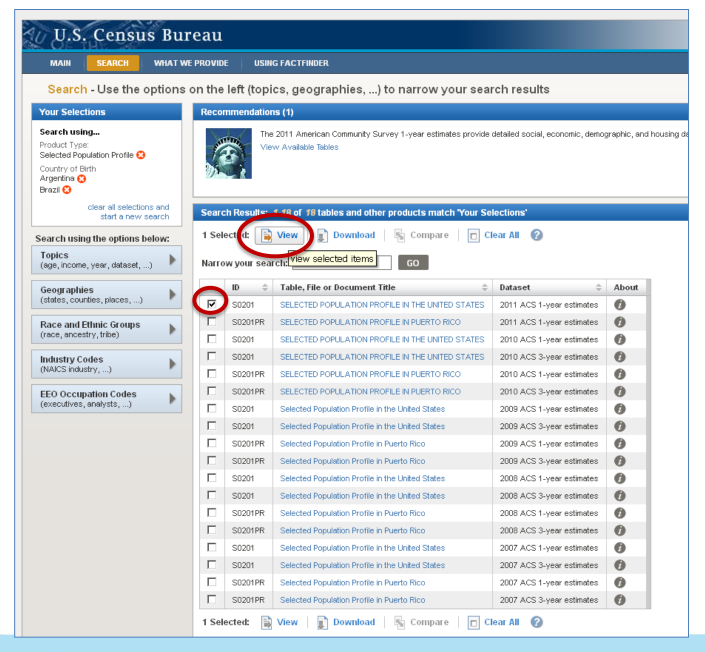




Table S0201: Selected Population Profile in the United States

		United States					
	A	Brazil					
Subject	Estimate	Margin of Error	Estimate	Margin of Erro			
TOTAL NUMBER OF RACES REPORTED							
Total population	162,875	+/-11,016	329,861	+/-16,884			
One race	N	N	95.1%	+/-1.1			
Two races	N	N	4.3%	+/-1.0			
Three races	N	N	0.6%	+/-0.8			
Four or more races	N	N	0.0%	+/-0.1			
SEX AND AGE							
Total population	162,875	+/-11,016	329,861	+/-16,884			
Male	48.5%	+/-2.1	44.6%	+/-1.6			
Female	51.5%	+/-2.1	55.4%	+/-1.6			
Under 5 years	0.1%	+/-0.1	0.6%	+/-0.2			
5 to 17 years	6.5%	+/-1.6	6.7%	+/-0.9			
18 to 24 years	6.3%	+/-1.5	9.4%	+/-1.1			
25 to 34 years	15.3%	+/-2.0	26.3%	+/-1.9			
35 to 44 years	22.5%	+/-1.8	25.6%	+/-1.5			
45 to 54 years	18.6%	+/-2.0	18.6%	+/-1.3			
55 to 64 years	13.2%	+/-1.5	8.1%	+/-0.8			
65 to 74 years	10.6%	+/-1.3	3.0%	+/-0.6			
75 years and over	7.0%	+/-1.1	1.8%	+/-0.4			
Median age (years)	44.6	+/-1.3	37.3	+/-0.7			
18 years and over	93.4%	+/-1.6	92.7%	+/-0.9			
21 years and over	90.8%	+/-2.0	89.6%	+/-1.3			
62 years and over	21.7%	+/-1.9	6.5%	+/-0.5			
65 years and over	17.5%	+/-1.8	4.8%	+/-0.7			
Under 18 years	10,748	+/-2,951	23,965	+/-3,24			
Male	50.0%	+/-7.9	48.2%	+/-6.			
Female	50.0%	+/-7.9	51.8%	+/-6.3			



Exercise Answer #2

• In 2011, the estimate for the median age of people in the United States was **44.6** years among those born in Argentina, and **37.3** years among those born in Brazil.

Source: S0201 Selected Population Profile in the United States

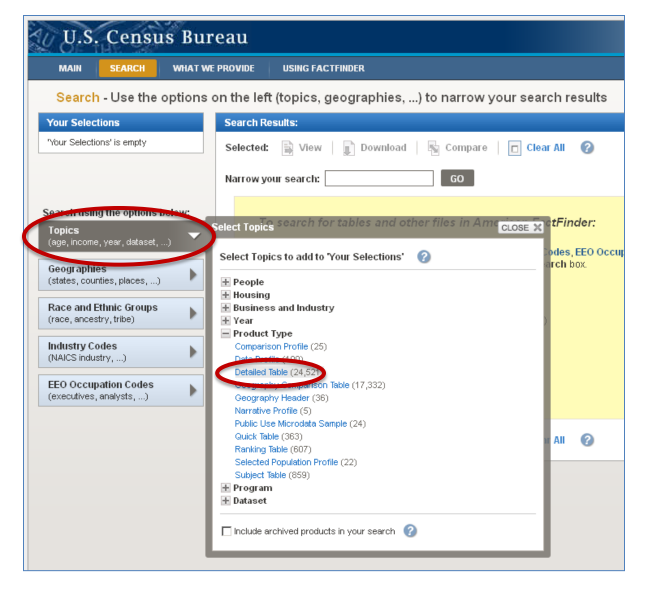


Exercise Questions

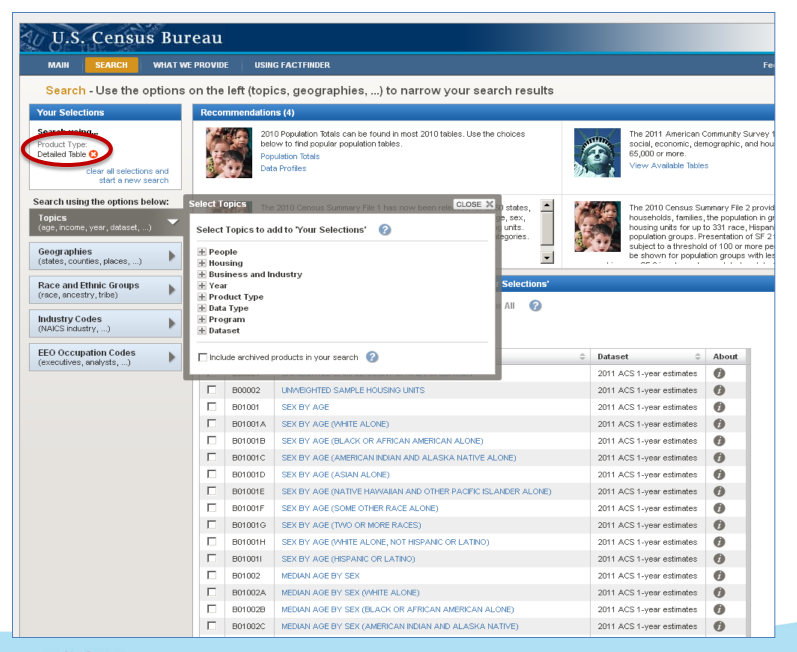
 3 -- What is the estimated number of men in the United States age 35 to 44 "with health insurance coverage" in 2011?

[Hint] Detailed Tables are a type of product that provides access to the most detailed ACS estimates available, often in the form of cross tabulations of ACS variables.

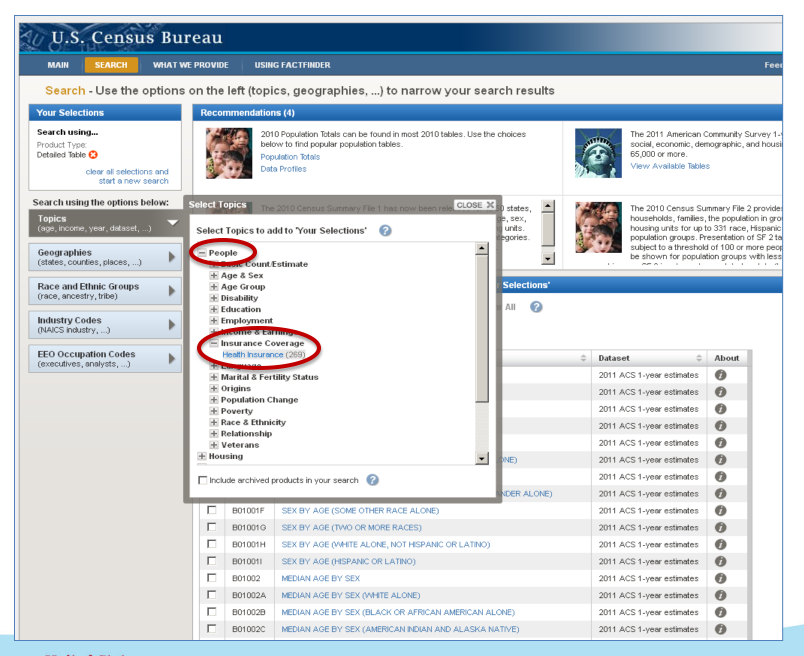






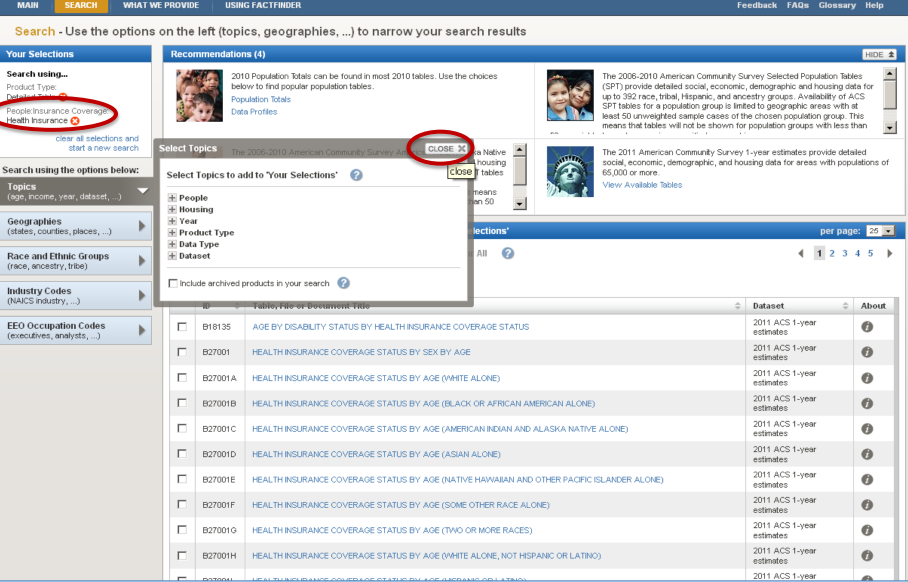














Health Insurance 🙆

Geographies

(states, counties, places, ...)

Race and Ethnic Groups

EEO Occupation Codes

(executives, analysts, ...)

(race, ancestry, tribe)

Industry Codes (NAICS industry, ...)

HIDE &

•

Feedback FAQs Glossary Help

MAIN

SEARCH

WHAT WE PROVIDE

USING FACTFINDER

Recommendations (4)

Search - Use the options on the left (topics, geographies, ...) to narrow your search results





The 2006-2010 American Community Survey American Indian Alaska Native

Tables (AIANT) provide detailed social, economic, demographic and housing

data for up to 950 tribes and tribal groups. Availability of ACS AIANT tables

unweighted sample cases of the chosen tribe or tribal group. This means

for a specific tribe is limited to geographic areas with at least 50



The 2006-2010 American Community Survey Selected Population Tables (SPT) provide detailed social, economic, demographic and housing data for up to 392 race, tribal, Hispanic, and ancestry groups. Availability of ACS SPT tables for a population group is limited to geographic areas with at least 50 unweighted sample cases of the chosen population group. This means that tables will not be shown for population groups with less than

The 2011 American Community Survey 1-year estimates provide detailed social, economic, demographic, and housing data for areas with populations of 65,000 or more. View Available Tables

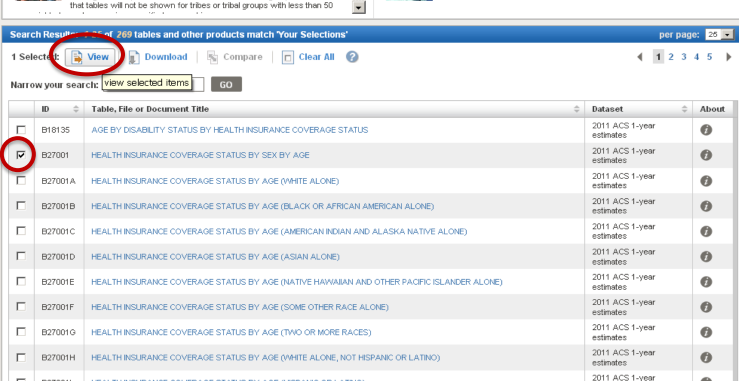




Table B27001: Health Insurance Coverage Status by Sex by Age

	Unite	ed States
	Estimate	Margin of Error
Total:	306,560,685	+/-15,604
Male:	149,631,235	+/-33,820
Under 6 years:	12,354,331	+/-32,978
With health insurance coverage	11,623,804	+/-36,426
No health insurance coverage	730,527	+/-18,370
6 to 17 years:	25,366,220	+/-33,578
With health insurance coverage	23,250,974	+/-42,922
No health insurance coverage	2,115,246	+/-29,984
18 to 24 years:	15,260,571	+/-24,895
With health insurance coverage	10,889,298	+/-35,874
No health insurance coverage	4,371,273	+/-38,460
25 to 34 years:	19,885,213	+/-20,243
With health insurance coverage	13,466,003	+/-45,024
No health insurance coverage	6,419,210	+/-43,511
35 to 44 years:	19,603,297	+/-21,730
With health insurance coverage	14,915,033	+/-39,503
No health insurance coverage	4,500,264	+/-37,265
45 to 54 years:	21,520,553	+/-25,864
With health insurance coverage	17,444,280	+/-48,709
No health insurance coverage	4,076,273	+/-36,263
55 to 64 years:	18,132,025	+/-12,910
With health insurance coverage	15,762,837	+/-29,448
No health insurance coverage	2,369,188	+/-27,151
65 to 74 years:	10,350,869	+/-10,931
With health insurance coverage	10,227,977	+/-13,553
No health insurance coverage	122,892	+/-7,227
75 years and over:	7,158,156	+/-10,070
With health insurance coverage	7,115,906	+/-10,528
No health insurance coverage	42,250	+/-3,640
Female:	156,929,450	+/-31,341



Exercise Answer #3

 In 2011, the estimate for the number of men in the United States age 35-44 with health insurance was 14,915,033.

Source: B27001 Health Insurance Coverage Status by Sex by Age



Contact Information

Visit the ACS/PRCS website: www.census.gov/acs

Contact by telephone: 1-800-923-8282

Submit a question:

https://ask.census.gov

